N	ow Movies Dow	oloo Field Offic				
	ew Mexico - Port		_			
FY 2006 Ranking	ı Criteria Worksheet	: - Livestock Manı	ıre Manag	ement		
Applicant	Farm No Trac	ct No Fie	ld No's	Date		
Tribal LandNon-Tribal Land	Facility Status: A	B or C (see	e bottom of s	heet)		
1. Distance to	o Surface Water or We	ell - 10 Potential Point	s (10% of Tota	al)		
			Points	Existi	ina	
Determine the shortest distance from	the livestock	<100 Ft.	10		9	
facility to the nearest downstream sur	8	1				
well. Surface water may include a pe	6					
mittent stream, river, lake, pond, irriga	4					
wetland.	and it dantally of	501-1,320 Ft. >1,320 Ft.	2	1		
		, .,o=0 . ti	_			
	O					
2. Depth to	Seasonal Water Table	e - 10 Potential Points				
			Points	Existing		
Determine the least distance from the	·	<10 Ft.	10			
to the top of the seasonal water table		11-50 Ft.	8			
livestock facility. Use information from	n on-site investi-	51-100 Ft.	6			
gations, soil surveys, well completion	reports, pro-	101-200 Ft.	4			
ducer information, etc.		>200 Ft.	2			
3 Monitoring M	Vall Nitrata Contamina	ation - 10 Potential Po	ints (10% of T	Fotal)		
3. Monitoring V	Vell Nitrate Contamina	ation - 10 Potential Po	_		\(\rightarrow\)	
3. Monitoring V	Vell Nitrate Contamina		Points	Total) Benchmark	After	
		0-5 ppm	Points 10		After	
Determine level of nitrate contamination	on based on analyses	0-5 ppm 5-9 ppm	Points 10 8		After	
Determine level of nitrate contamination for monitoring wells located hydrologic	on based on analyses cally down-gradient from	0-5 ppm 5-9 ppm 10-15 ppm	Points 10 8 6		After	
Determine level of nitrate contamination	on based on analyses cally down-gradient from	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm	Points 10 8 6 4		After	
Determine level of nitrate contamination for monitoring wells located hydrologic	on based on analyses cally down-gradient from	0-5 ppm 5-9 ppm 10-15 ppm	Points 10 8 6		After	
Determine level of nitrate contamination for monitoring wells located hydrologic	on based on analyses cally down-gradient from	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm	Points 10 8 6 4		After	
Determine level of nitrate contamination of the formula of the for	on based on analyses cally down-gradient from	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm	Points 10 8 6 4 2	Benchmark	After	
Determine level of nitrate contamination for monitoring wells located hydrological livestock facility and/or manure application 4. Status of Current	on based on analyses cally down-gradient from ation field.	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm	Points 10 8 6 4 2	Benchmark  of Total)		
Determine level of nitrate contamination of the formula of the for	on based on analyses cally down-gradient from ation field.	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm	Points 10 8 6 4 2 Points ( 40%	Benchmark	After	
Determine level of nitrate contamination for monitoring wells located hydrological livestock facility and/or manure application 4. Status of Current	on based on analyses cally down-gradient from ation field.	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm	Points 10 8 6 4 2 Points ( 40%	Benchmark  of Total)		
Determine level of nitrate contamination for monitoring wells located hydrological livestock facility and/or manure application 4. Status of Current	on based on analyses cally down-gradient from ation field.	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm  eration - 40 Potential	Points 10 8 6 4 2 Points ( 40% Max. Points	Benchmark  of Total)		
Determine level of nitrate contamination for monitoring wells located hydrological livestock facility and/or manure application 4. Status of Current	on based on analyses cally down-gradient from ation field.  nt Manure Facility/Op  Adeq	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm eration - 40 Potential uate adequate	Points 10 8 6 4 2 Points ( 40%	Benchmark  of Total)		
Determine level of nitrate contamination of the form o	on based on analyses cally down-gradient from ation field.  nt Manure Facility/Op  Adeq Exists, ina	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm  eration - 40 Potential  uate adequate istent	Points 10 8 6 4 2 Points ( 40%	Benchmark  of Total)		
Determine level of nitrate contamination of the form o	on based on analyses cally down-gradient from ation field.  nt Manure Facility/Op  Adeq Exists, ina	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm eration - 40 Potential  uate adequate istent uate	Points 10 8 6 4 2 Points (40% Max. Points 10 5	Benchmark  of Total)		
Determine level of nitrate contamination of the form o	on based on analyses cally down-gradient from ation field.  nt Manure Facility/Op  Adeq Exists, ina Nonex Adeq	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm  eration - 40 Potential  uate adequate istent uate adequate	Points 10 8 6 4 2  Points (40% Max. Points 10 5 0 10	Benchmark  of Total)		
Determine level of nitrate contamination for monitoring wells located hydrological livestock facility and/or manure application.  4. Status of Currel See instructions on next page.  Collection and Transport	on based on analyses cally down-gradient from ation field.  nt Manure Facility/Op  Adeq Exists, ina Nonex Adeq Exists, ina	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm  eration - 40 Potential  uate adequate istent uate adequate istent istent	Points 10 8 6 4 2  Points (40% Max. Points 10 5 0 10 5	Benchmark  of Total)		
Determine level of nitrate contamination for monitoring wells located hydrological livestock facility and/or manure application.  4. Status of Currel See instructions on next page.  Collection and Transport	on based on analyses cally down-gradient from ation field.  nt Manure Facility/Op  Adeq Exists, ina Nonex Adeq Exists, ina Nonex	0-5 ppm 5-9 ppm 10-15 ppm 15-20 ppm >20 ppm  eration - 40 Potential  uate adequate istent uate adequate istent uate adequate istent uate	Points 10 8 6 4 2  Points ( 40% Max. Points 10 5 0 10 5 0	Benchmark  of Total)		

5. Manure Utilization [On-Site Land Application A through D - 30 Potential Points (30%)] OR [Off-Site Land Application and Other Manure Utilization E - 30 Potential Points (30%)]

OK [OII-Site		nication a		andic othiz			1 011113 (30 /0)]			
See instructions on next page.						Max. Points	Benchmark	After		
	Extra High = 0 Pts High =2 Pts									
A. Animal Density Status/0	Med. = 4 Pts Low =5 Pts			5						
,										
B. Phosphorus Risk	Very High 0 Pts	High 2 Points	Medium 3 Points	Low 4 Points	Very Low 5 High Pts	5				
(Current/Planned)	0113	21 01113	31 01113	71 01113	o riigiri to					
O Detection to the section of the se										
C. Potential for Leaching		Yes =	Yes = 0 Points No =5 Points		Points	5				
	Irrigation Efficiency Use FIRS to Evaluate					15				
	Benchmark			After		•				
% % of Area			%	% of Area	Weighted		Total	Total		
Efficiency in Contract	Score		Efficiency	in Contract	Score		Benchmark	After		
							Points	Points		
		Benchmark				After Total	Politis	Politis		
		Total x .15				x .15				
Danaharank Tatak		:		۸ <b>4</b> 4 م س <b>T</b> م 4 م ا د						
Benchmark Total:		OD		After Total:						
		OR		ı		OR				
E. Off-Site Land Applica										
Other Utilization: Waste										
Practice in Place	9	Yes =	30 Points	No =0	Points	30				
				Total <b>After</b> of	_	Points				
			minus							
				Total Bench	nmark Point	ts				
				ec	quals					
				<b>Total Points</b>	•	na				
						9	. <del></del>			
A - Existing facility needing improvements B - Expansion of existing facility C - Development of new facility										
Participant		_	Date							
. а.нран			2 0.10							
Decimate 10:		_	Data							
Designated Conservationis	31		Date							
							•			
:							• •			
In the event of a tie in Ranking score, the following will be used:										
				_						
Age of Dairy (1 point per year)										